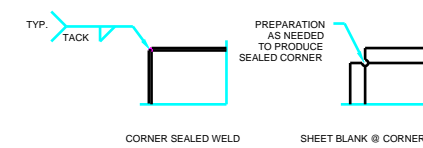
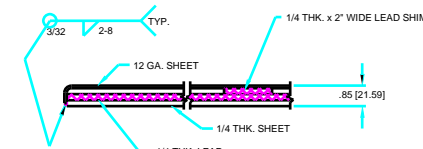
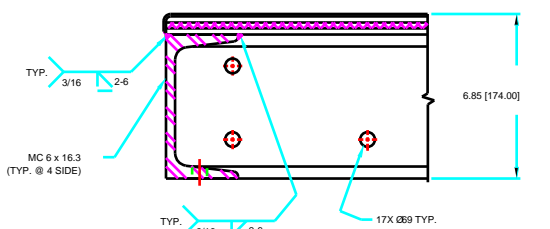
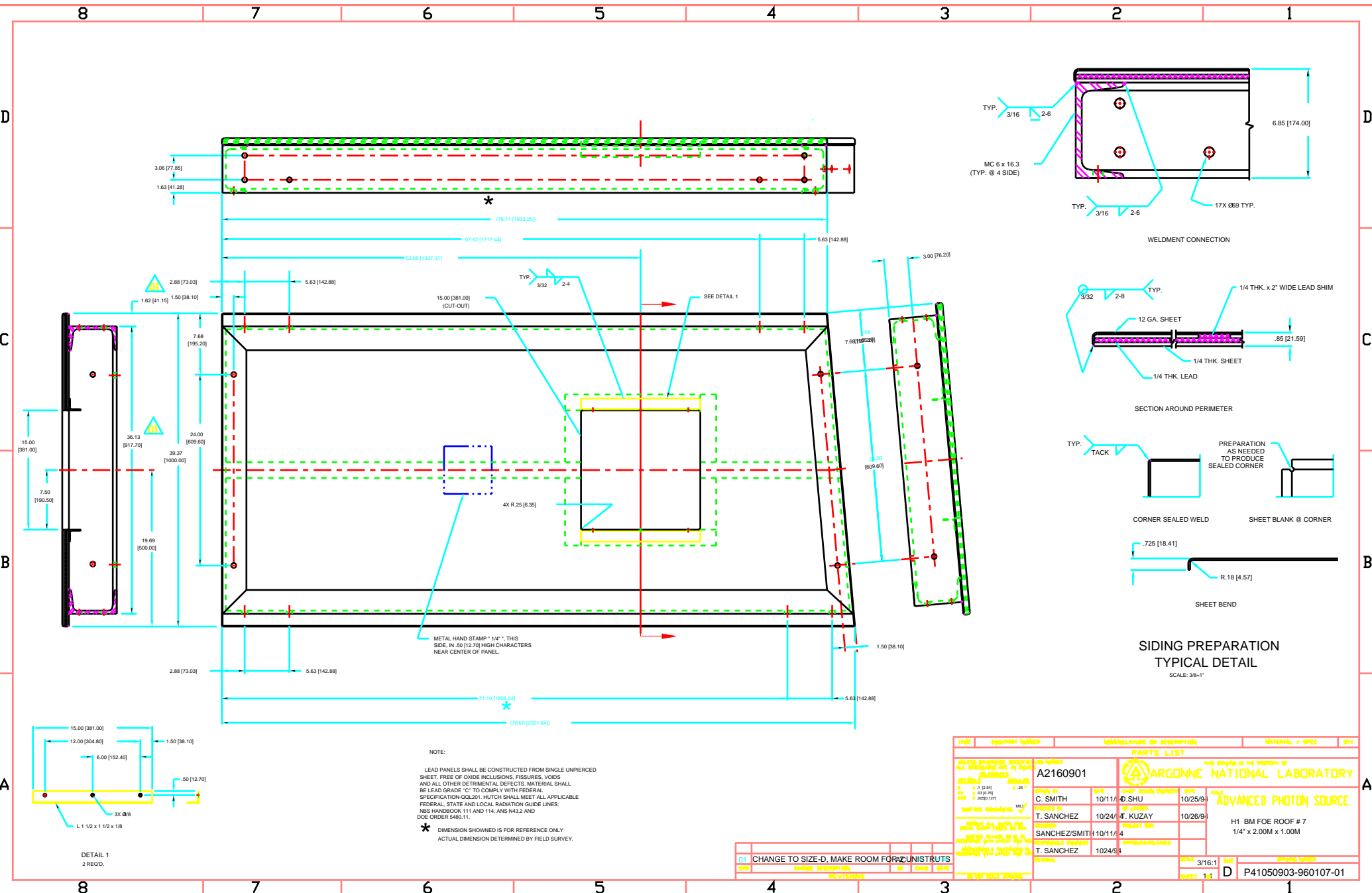


(D)

PLOT SCALE: 3/16=1

DWG. SCALE: 1



SIDING PREPARATION
TYPICAL DETAIL
SCALE: 3/16=1"

NOTE:
LEAD PANELS SHALL BE CONSTRUCTED FROM SINGLE UNPIERCED SHEET, FREE OF OXIDE INCLUSIONS, FISSURES, VOIDS AND ALL OTHER DETRIMENTAL DEFECTS. MATERIAL SHALL BE LEAD GRADE "C" TO COMPLY WITH FEDERAL SPECIFICATION QQ-201. HUTCH SHALL MEET ALL APPLICABLE FEDERAL, STATE AND LOCAL RADIATION GUIDE LINES. NBS HANDBOOK 111 AND 114, ANSI N43.2 AND DOE ORDER 640.11.
* DIMENSION SHOWN IS FOR REFERENCE ONLY. ACTUAL DIMENSION DETERMINED BY FIELD SURVEY.

ITEM	DESCRIPTION	QUANTITY	UNIT	REVISION	DATE	BY	CHKD	APPD
PARTS LIST								
A2160901								
ARGONNE NATIONAL LABORATORY								
ADVANCED PHOTON SOURCE								
H1 BM FOE ROOF # 7								
1/4" x 2.00M x 1.00M								
REVISIONS								
01	CHANGE TO SIZE-D, MAKE ROOM FOR UNISTRUTS							
02	CHANGE DESCRIPTION							
03	REVISE							
04	REVISE							
05	REVISE							
06	REVISE							
07	REVISE							
08	REVISE							
09	REVISE							
10	REVISE							
11	REVISE							
12	REVISE							
13	REVISE							
14	REVISE							
15	REVISE							
16	REVISE							
17	REVISE							
18	REVISE							
19	REVISE							
20	REVISE							
21	REVISE							
22	REVISE							
23	REVISE							
24	REVISE							
25	REVISE							
26	REVISE							
27	REVISE							
28	REVISE							
29	REVISE							
30	REVISE							
31	REVISE							
32	REVISE							
33	REVISE							
34	REVISE							
35	REVISE							
36	REVISE							
37	REVISE							
38	REVISE							
39	REVISE							
40	REVISE							
41	REVISE							
42	REVISE							
43	REVISE							
44	REVISE							
45	REVISE							
46	REVISE							
47	REVISE							
48	REVISE							
49	REVISE							
50	REVISE							
51	REVISE							
52	REVISE							
53	REVISE							
54	REVISE							
55	REVISE							
56	REVISE							
57	REVISE							
58	REVISE							
59	REVISE							
60	REVISE							
61	REVISE							
62	REVISE							
63	REVISE							
64	REVISE							
65	REVISE							
66	REVISE							
67	REVISE							
68	REVISE							
69	REVISE							
70	REVISE							
71	REVISE							
72	REVISE							
73	REVISE							
74	REVISE							
75	REVISE							
76	REVISE							
77	REVISE							
78	REVISE							
79	REVISE							
80	REVISE							
81	REVISE							
82	REVISE							
83	REVISE							
84	REVISE							
85	REVISE							
86	REVISE							
87	REVISE							
88	REVISE							
89	REVISE							
90	REVISE							
91	REVISE							
92	REVISE							
93	REVISE							
94	REVISE							
95	REVISE							
96	REVISE							
97	REVISE							
98	REVISE							
99	REVISE							
100	REVISE							